VOLOVICH, N.I., PEDENKO, A.I.; SMERENSKAYA, A.V.; GOLODYUK, L.F.;

KALUZHSKAYA, B.A.

Epidemiological significance of carriers of avirulent Corynebacterium diphtheriae. Zhur.mikrobiol.epid. i immun.28 no.12:29-33 D '57.

(MIRA 11:4)

1. Iz Mar'kovskogo instituta vaktsin i syvorotok im. Mechnikova.

(CORYNEVACTERIUM DIPHTHERIAE,

avirulent strains, epidemical, aspects of carriage (Rus)

VCLOVICH, E.I., Doc Med Sci-(diss) "Present-day problems of rejidentalogy and prophylaxis of di httpria." Kher'kev, 1958. 16 pp (fin of Health Unusa. Kher'kev State and Inst), 200 copies. Bibliography at and of text (19 titled KL, 26-58, 114)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720008-9"

USSR / Virology. Human and Animal Viruses. Rabies Virus.

E-3

Abs Jour : Ref Zhur - Biol., No 18, 1958, No 81282

Authors

: Wolovich, N. I.; Gordiyenko, Ye. G.; Kats, F.M.; Kurilova,

M. A.; Khaykina, A: S:

Inst

Title

: Not given Kharkov hast im. I helmikov : Experimental Obtaining and Study of Native and Refined Complex

Sera AGainst Rabies and Tetanus.

Orig Pub

: Vopr. virusologii, 1958, No. 1, 23-27.

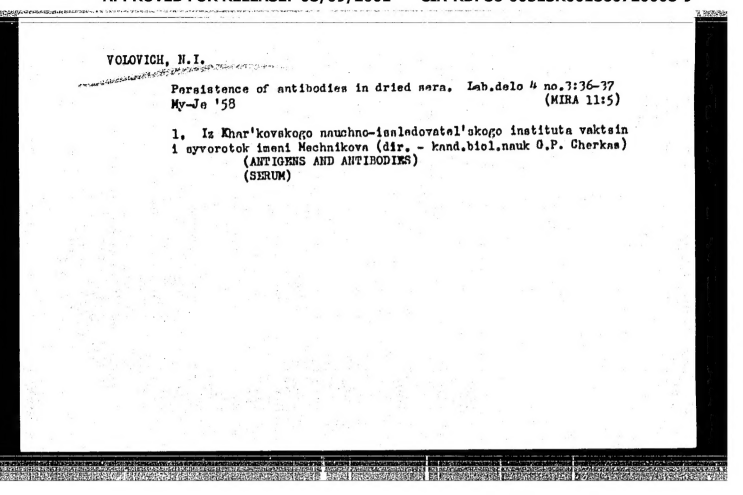
Abstract

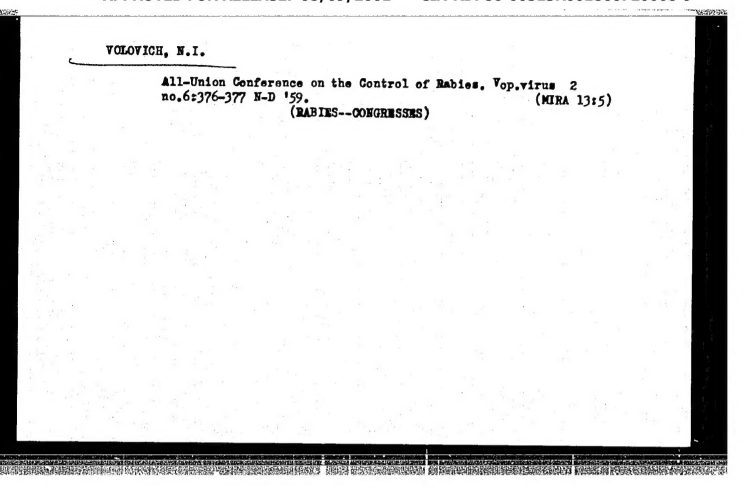
: Comple; immune sera containing antibodies to rabies virus and tetanus toxin in a considerable titer were obtained by immunizing horses with fixated virus strains and tetanus antitoxin. These sera, and especially garma-globulin obtained from them, possessed clearly expressed immunogenic properties when introduced at closest periods after infecting animals by fixated

strains. -- From the authors' summary.

Card 1/1

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VOLOVICH, N.I.; GORDIYENKO, Ye.G.; LEVI, E.I.

Inactivation by ultraviolet rays of the rabies virus fixed in a thin layer of the suspension. Lab. delo 7 no.10:34-38 0 '61. (MIRA 14:10)

1. Uzhgorodskiy nauchno-issledovatel'skiy institut epidemiologii, mikrobiologii i gigiyeny i Khar'kovskiy nauchno-issledovatel'skiy institut vaktsin i syvorotok.

(ULTRAVIOLET RAYS—PHYSIOLOGICAL EFFECT) (RABIES)

VOLOVICH, N.I.; POVOLOTSKIY, Ya.L.; SHEYNTSVIT, N.V.; RESHETAR, K.M.; VALKOVTSY, A.A.

Immunological indices in subjects coming in contact with persons vaccinated with live influenza vaccine. Vop. virus. 8 no.1:68-72 Ja-F'63. (MIRA 16:6)

1. Uzhgorodskiy institut epidemiologii, mikrobiologii i gigiyeny.
(INFLUENZA-PREVENTIVE INOCULATION) (IMMUNITY)

VOLOVICH, N.L., inshener-podpolkovnik

Automation of distance aiming devices. Vest. Vosd. 71.

no.1:38-44 Ja *60.
(Bombing, Aerial)

(Bombing, Aerial)

Lenin's principles of party and state control. Korn. Yooruzh. 211 3 no.18:88-92 S '63. (MIRA 16:10) 1. Zaveduyushchiy sektorom Komiteta partiyno-gosudarstvennogo kontrolya TSentral'nogo komiteta Kommunisticheskoy partii Sovetskogo Soyuza i Soveta Ministrov SSSR. (Communist party of the Soviet Union) (Communist party of the Soviet Union) (Lenin, Vladimir Il'ich, 1870-1924)

VOLOVICH, Vitaliy Georgiyevich; NECHAYEVA, M.A., red.; UL'YANOVA, M.A., tekhn.red.

[A year at the Pole] God na poliuse. Moskva, Sovetskii (MIRA 11:1)

pisatel', 1957. 273 p. (Arctic regions)

VOLUMKIN, YU.M.; YAZDOVSKIY, V.I.; GENIN, A.M.; VASIL'YEV, P.V.;
GYURDZHIAN, A.A.; GURCVSKIY, N.N.; GORBOV, F.D.; SERYAPIK,
A.D.; BELAY, V.Ye.; BAYEVSKIY, R.M.; ALTUKHOV, G.V.;
KOPANEV, V.I.; KAS'YAN, I.I.; YEGOROV, A.D.; SIL'VESTROV,
M.M.; SIN-PURA, S.F.; TERENT'YEV, V.G.; KRYLOV, YU.V.; FOMIN,
A.G.; USHAKOV, A.S.; DEGTYAREV, V.A.; VOLOVICH, V.G.;
STEPANTSOV, V.I.; MYASHIKOV, V.I.; YAZDOVSKIY, V.I.; KASHIN,
P.S., tekhn. red.

[First space flights of man; the scientific results of the medicobiological research conducted during the orbital flights of the spaceships "Vostok" and "Vostok-2"]Fervye kosmicheskie polety cheloveka; nauchny rezul'taty medikobiologicheskikh issledovanii, provedennykh vo vremia orbital'nykh poletov korablei-sputnikov "Vostok" i "Vostok-2." Moskva, Izd-vo Akad. nauk SSSR, 1962. 202 p. (MIRA 15:11) (SPACE MEDICINE) (SPACE FLIGHT TRAINING)

VOLYNKIN, Yu.M.; ARUTYUNOV, G.A.; ANTIPOV, V.V.; ALTUKHOV, G.V.;

BAYEVSKIY, R.M.; BELAY, V.Ye.; BUYANOV, P.V.; BRYANOV, I.I.;

VASIL'YEV, P.V.; VOLOVICH, V.G.; GAGARIE, Yu.A.; GEIIN, A.M.;

GORBOV, F.D.; GORSHKOV, A.I.; GUROVSKIY, N.N.; YESHANOV, N.Kh.;

YEGOROV, A.D.; KARPOV, Ye.A.; KOVALEV, V.V.; KOLOSOV. T.A.;

KORESHKOV, A.A.; KAS'YAN, I.I.; KOTOVSKAYA, A.R.; YALIBERDIN,

G.V.; KOPANEV, V.I.; KUZ'MINOV, A.P.; KAKURIN, L.I; KUDROVA,

R.V.; LEBEDEV, V.I.; LEBEDEV, A.A.; LOBZIN, P.P.; MAKSIMOV,

D.G.; MYASNIKOV, V.I.; MAIYSHKIN, Ye.G.; NEUMYVAKIN, I.P.;

ONISHCHENKO, V.F.; FOPOV, I.G.; PORUCHIKOV, Ye.P.; SIL'VESTROV,

M.M.; SERYAPIN, A.D.; SAKSONOV, P.P.; TERENT'YEV, V.G.; USHAKOV,

A.S.; UDALOV, Yu.F.; FOMIN, V.S.; FOMIN, A.G.; KHLEBNIKOV, G.F.;

YUGANOV, Ye.M.; YAZDOVSKIY, V.I.; KRICHAGIN, V.I.; AKULINICHEV,

I.T.; SAVINICH, F.K.: SIMPURA, S.F.; VOSKRESENSKIY, O.G.;

GAZENKO, O.G., SISAKYAN, N.M., akademik, red.

[Second group space flight and some results of the Soviet astronauts' flights on "Vostok" ships; scientific results of medical and biological research conducted during the second group space flight] Vtoroi gruppovoi kosmicheskii polet i nekotorye itogi poletov sovetskikh kosmonavtov na korabliakh "Vostok"; nauchnye rezul'taty medikobiologicheskikh issledovanii, provedennykh vo vremia vtorogo gruppovogo kosmicheskogo poleta. Moskva, Nauka, 1965. 277 p. (MIRA 18:6)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720008-9"

VOLYNKIN, Yu.M.; YAZDOVSKIY, V.I., prof.; GENIN, A.M.; GAZENKO, O.G.; CUROVSKIY, N.N.; YEMEL'YANOV, M.D.; MIKHAYLOVSKIY, G.P.; CORBOV, F.D.; SERYAPIN, A.D.; BAYEVSKIY, R.M.; ALTUKHOV, G.V.; KOPANEV, V.I.; KAS'YAN, I.I.; MYASNIKOV, V.I.; TERENT'YEV, V.G.; BRYANOV, I.I.; FEDOROV, Ye.A.; FOMIN, V.S.; ARUTYUNOV, G.A.; ANTIPOV, V.V.; KOTOVSKAYA, A.R.; KAKURIN, L.I.; TSELIKIN, Ye.Ye.; USHAKOV, A.S.; VOLOVICH, V.G.; SAKSONOV, P.P.; YEGOROV, A.D.; NEUMYVAKIN, I.P.; TALAPIN, V.F.; SISAKYAN, N.M., akademik, red.; KOLPAKOVA, Ye.A., red.izd-va; ASTAF'YEVA, G.A., tekhn.red.

[First group space flight; scientific results of medical and biological studies carried out during the group orbital flight of manned satellites "Vostok-3" and "Vostok-4] Pervyi gruppovoi kosmicheskii polet; nauchnye rezul'taty mediko-biologicheskikh issledovanii, provedennykh vo vremia gruppovogo orbital'nogo poleta korablei-sputnikov "Vostok-3" i "Voskot-4." Moskva, Izd-vo "Nauka," 1964. 153 p. (EIRA 17:3)

VOLCVICH, T. C.

5/133/62/000/003/003/003 4054/4127

AUTHORS:

Chuyko, N.E., Doctor of Technical Sciences, Butkovskiy, V.B., Dachuyko, h.M., Doctor of Teenhical Sciences, huckovskiy, v.D., Danichok, R.Ye., Perevyazko, A.T., <u>Porcdulin, G.H.</u>, Tregubenko, A.F., Shamil', Yu.P., Frantsov, V.P., Volovich, V.G., - Engineers

TITLE:

Blowing inert gases through the metal in the ladle under vacuum

PERIODICAL: Stal', no. 9, 1962, 809 - 811

Vacuum treatment of liquid steel promotes the removal of gazes and reduces the amount of nonmetallic inclusions. Tests were carried out (in cooperation with I.M. Ioffe, M.I. Lavrent'yev, G.P. Parkhonenko, V.I. Demidenko, Ye.W. Rysin, and T.K. Vorob'yova, Engineers) to determine the optimum methods of blowing inert gases through the liquid metal in the laile in combination with the vacuum treatment. The method established does not require special refractory materials, the apparatus used (designed by N.M. Chuyko, Professor and Ye.I. Lavreyev, Engineer) is of a simple design and metal losses through the spout can be prevented. The argon feed can be controlled very closely by means of 3 rotameters [PC-7 (RS-7) type], having 30 standard m3/h capacity and supplied with

Card 1/3

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S/133/{2/006/609/063/509 A054/A121

Blowing inert gases through the metal in

needle valves. The test steel [WX15 (ShKh15)] was smelted in four versions: I. blowing through the reduced metal in the ladle under atmospheric pressure; II. the same, under vacuum; III. vacuum treatment of non-reduced metal, containing less than 0.05% Si, in the ladle and reduction with ferrosilicon and aluminum at the end of the process; IV. blowing through non-reduced metal in the ladle under vacuum, with addition of ferrosilicon and aluminum at the end of blowing. Ferrosilicon was fuded in an amount to ensure 0.27 - 0.28% 31 content in the metal, the amount of aluminum added was 0.5 kg/ton. The technically pure argon gas contained 0.003 - 0.009% oxygen and maximum 0.01% nitrogen. The hydrogen content of the metal (both in reduced and non-reduced condiction) could most officiently be removed when argon gas was blown through at residual pressures of 10 - 12 mm mercury column in the vacuum chamber, with a blowing time of at least 8 min. A maximum reduction of the oxygen content can be obtained by blowing gas into the ladle through non-reduced metal under vacuum (IV). With regard to nonmetallic inclusions the best results are attained by versions III and IV. Some of the heats were entirely without apheroidal inclusions. The amount of oxygen and of impurities also depends on the degree of reduction of the slag, in view of the intensive mixing of metal and slag during blowing. The

Card 2/3

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860720008-9

(3)

S/133/62/000/009/003/009 AG54/A127

Blowing inert gases through the metal in

lowest exygen centent (0.00193) and the smallest number of exide and spheroidal inclusions are ensured when argon is blown in amounts of 0.05 - 0.06 m³/ton, under vacuum, at remanent pressures of 18 - 30 mm Hg. The intense stirring of the metal caused by the argon gas blown into the ladle also causes a uniform distribution of silicon in the bettem part of the ladle and its complete adcorption. There are 3 figures. The English-language reference is: Iron and Steel Engineer, 1959, v. 36, no. 9 (September), 192.

Card 3/3

L 53039-65 ENT(d)/EED-2/EMP(1) Pq-4/Pg-4/Pk-4 IJP(e) BB/76

ACCESSION NR: AT5010203 UR/304:/65/000/003/0106/0133

AUTHOR: Volovich, V. M.

TITLE: On the solution of systems of linear algebraic equations by cell methods

SOURCE: Moscow. Universitet. Vychislitel'nyy tsentr. Sbornik rabot, no. 3, 1965. Vychislitel'nyye metody i programmirovaniye (Computing methods and programming), 106-133

TOPIC TAGS: algebraic equation, numerical solution, cell method, computer memory, computation program

ABSTRACT: The article deals with the computation programs of certain known methods of solving systems in which the order of the solved systems does not depend on the volume of the internal (operating) memory. These include the cell variants of the square root method, the Jordan method, the bracketing method, and iteration methods. The advantage of the cell modifications of these methods is that they frequently make it possible to use operations of the type of the scalar products (accumulation), thus doubling the accuracy and increasing the efficiency. It is shown that the use of some methods can reduce the number of working memory cells by 1/4,

Card 1/2

L 53039-65 .

ACCESSION NR: AT5010203

so that, for example, in a computer with a memory having 4096 cells it is possible to solve by the methods described systems up to order 124 inclusive, as against 62 as usual. The modification of each of the methods is described in detail. Orig. art. has: 8 formulas and 4 tables.

ASSOCIATION: Vychislitel'nyy tsentr Moskovskogo universiteta (Computation Center, Moscow University)

SUBMITTED: 00

ENCL: OC

SUB CODE: MA, DP

NR REF SOV: 003

OTHER: OOC

Cord 2/2

PEREVYAZKO, A.T.; CHUYKO, N.M., Prinimali uchastiye: FRANTSOV, V.P.;
DANICHEK, R.Ye.; KARPOV, N.A.; VOROB'YEVA, T.M.; VOLOVICH, Yu.G.;
SUN CHEN GUAN

Effect of the technology of smelting, vacuum treatment, and pouring of chromium-aluminum steel on the presence of spotty segregation.

Izv.vys.ucheb.zav.; chern.met. 4 no.6:42-52 161. (MIRA 14:6)

1. Dnepropetrovskiy metallurgicheskiy institut.
(Steel-aluminum alloys-Metallography)
(Vacuum metallurgy)

L 8504-66 EWT(m)/EWP(V)/EWP(J)/T/ETC(m) WW	/RM
	E CODE: UR/0286/65/000/020/0063/0063
AUTHORS: Ratner, I. S.; Volovich, Z. M.; Baklano	A Call
Gorskiy, B. Z.; Volk, A. IKh.; Andreyev, A. A.;	
Ya.; Meytin, R. Ya.	14 15 H
ORG: none	15,44,55
TITLE: A device for saturating fibrous reinforci	ng materials with a binder. Class 39,
SOURCE: Byulleten' izobreteniy i tovarnykh znako	v, no. 20, 1965, 63
TOPIC TAGS: bonding material, industrial instrum	ent, mechanical motion instrument
ABSTRACT: This Author Certificate presents a dev materials with a binder. The device contains a marigid base and a working percussion instrument. motion in a plane normal to the motion of the mat of the device while improving the saturation qual of spring-loaded plates mounted on a common trave that side of the plates which is toward the material	echanism for moving the material over The latter is set into reciprocating erial. To increase the productivity ity, the working instrument consists rse. Elastic supports are fixed to
SUB CODE: 13/ SUBM DATE: 13Dec62	· ·
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ACCESSION NR:	AP5008542	\$/0286/65/000/006/0059/0059
AUTHOR: Kula	covskiy, V. A.; Polish	chuk, S. M.; Volovich, Z. M.; Zektser, A. I.; -8
Nikolaychik,	V. I.	S.; Senyanskiy, V. H.; Kosorygin, L. V.;
TITLE: A dev	ice for producing cyli	ndrical shells made of transparent plastic.
Class 39, No.		
SOURCE: Byul	leten' izobrataniy i t	ovarnykh znakov, no. 6, 1965, 59
TOPIC TAGS:	transparent plastic, c	ylindrical shell, industrial equipment
shells made of with a roller compensating shell forming filaments as chucks with a	f transparent plastic. for coating. The dev mechanism which are lo mechanism includes un well as a polymerizer. horizontal axis. Alb	e introduces a device for producing cylindrical The unit incorporates a melting pot and a vat rice is also equipped with a stretching and a located over the shell forming mechanism. The lits for longitudinal and transverse winding of The shell forming unit is made in the form of long the perimeter of these chucks are a number of leaverse and longitudinal winding mechanisms. The
Card 1/2		

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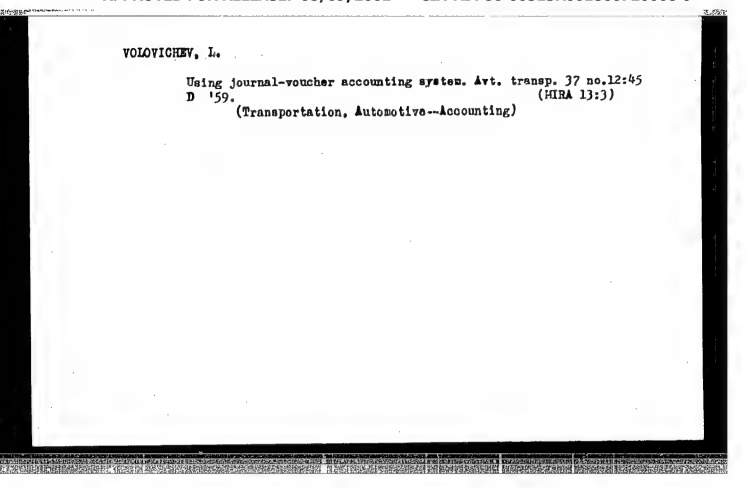
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VOLOVICHENKO, Ya. [Volovychenko, IA.], zhurnalist

Neighbor lent a friendly helping hand. Nauka i zhyttia 11
no.7:48-49 Jl '61. (MIRA 14:8)

(Borispol' District—Collective farms)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720008-9"



CONEA, Ana; VOLOVICI, C; MUCENIC, Iulia; NITU, I.

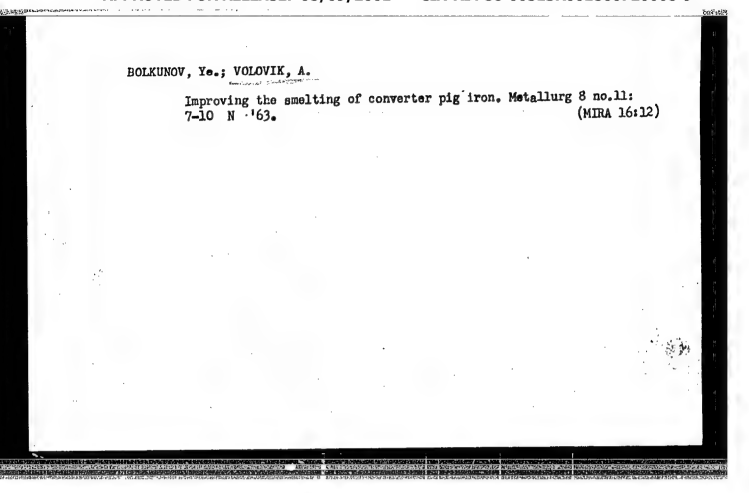
Pedological complex of Calmatui Valley. Dari seama sed 46: 429-446 '58/59 [publ. '62].

CONEA, Ana; VOLOVICI, C.; MUCENIC, Iulia; NITU, I.;

Soil of the low plain of Siret. Dari seama sed 47:421-439
159/60 [publ. 162].

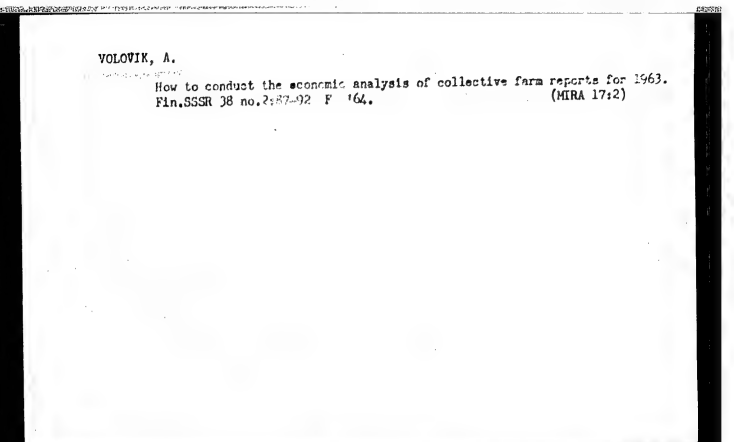
COMEA, Ana; VOLOVICI, C.; MUCENIC, Iulia; NITU,I.; ERATOSIN, Niculina; EUGEAC, Elena; IACOB, Eugenia; VASILESCU, Marcela; BALABAH, Lidia; COLIOS, Elena; PETRESCU, Adriana; POPESCU, Florica; SAFTA, Rodica; MAC, Hareta.

The Oraclea plain and hilly soils. Dari seams sed 48 60/61 [publ. '62]



VOLOVIK, A.; SLAVKIN, M. Analysis of annual reports of machine-tractor stations. Bukhg.uchet. (MLRA 10:2) 16 no.1:50-56 Ja '57. (Machine-tractor stations-Accounting) The second secon

> APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720008-9"



VOLOVIK, A.A., starshiy nauchnyy sotrudnik; NIKITIN, Yu., mladshiy nauchnyy sotrudnik; MILOSLAVOVA, T., mladshiy nauchnyy sotrudnik; SIVENKOVA, A., mladshiy nauchnyy sotrudnik

Potato wart and nitrafen preparation. Zashch. rast. ot vred.
1 bol. 9 no.8:42 '64. (MIRA 17:12)

1. Nauchno-issledovatel'skiy institut kartofel'nogo khozyaystva.

STASYUKOV, M.; CHUBAROV, P.; ZAYCHENKO, I., ratsionalizator; RUTSINSKIY, V.; VOLOVIK, A.; KNYSHEV, I.; SHTEYNGART, M.

Why are the suggestions of Dnepropetrovsk netal workers so slowly realized? Izobr.i rats. no.11:24-25 N '58. (MIRA 11:12)

1. Dnepropetrovskiy metallurgicheskiy zavod im. Petrovskogo (for all except Shteyngart). 2. Starshiy inzh. Byuro izobretateley i ratsionalizatorov zavoda (for Stasyukov). 3. Zamestitel' predsedatelya zavodskogo komiteta (for Chubarov). 4. Zamestitel' sekretarya partiynogo komiteta zavoda(for Rutsinskiy).5. Zamestitel' sekretarya komiteta Lenimskogo; kommunisticheskogo soyuza molodezhi Ukrainy (for Volovik). 6. Sotrudnik gazety "Tribuna metallurga" (for Knyshev). 7. Spetsial'nyy korrespondent zhurnala "Izobretatel' i ratsionalizator" (for Shteyngart).

(Dnepropetrovsk--Efficiency, Industrial)

APPROVED FOR RELEASE: 08/09/2001 CIA-RDP86-00513R001860720008-9"

VOLOVIK, A.

Bolezni Serdtza U Detei (Meart Disorders in Children)

255 p. 2.00

SO: Four Continent Book List, April 1954

VOLOVIK, A.; SLAVKIN, M.

Resources for lowering expenses at machine-tractor stations per centner of goods paid in kind. Fin. SSER 17 no.9:42-48 S '56. (MLRA 9:10)

(Machine-tractor stations) (Agriculture--Economic aspects)

"APPROVED FOR RELEASE: 08/09/2001

CIA-RDP86-00513R001860720008-9

VOLOVIK, A.

How to analyze a state farm report. Fin. SSSR 23 no.2:73-80 F '62. (MIRA 15:2) (State farms—Accounting)

VOLOVIK, A.A.

Problems of designing electric drives with synchronous matters.

Prom. energ. 19 no.8:54-55 Ag '64.

(MIRA 17:11)

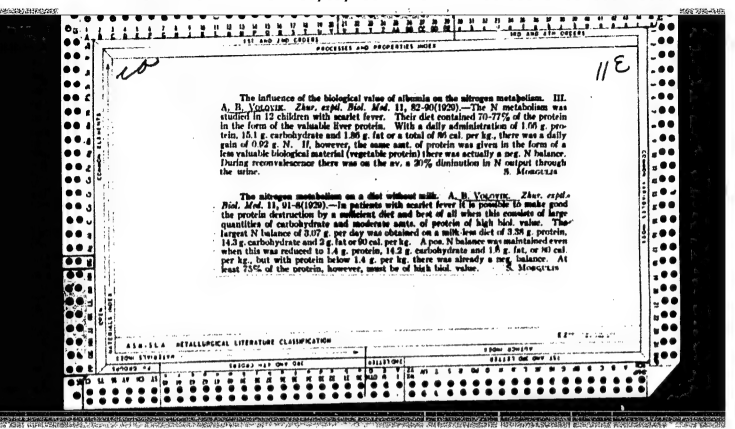
1. Metallurgicheskiy kombinat imeni Serova.

VOLOVIK, Arkadiy Borisovich, prof.; LUR'YE, N.A., red.; BUGROVA, T.I., tekhn. red.

[Heart diseases in children] Bolezni serdtsa u detei. Leningrad, Medgiz, 1963. 44 p. (MIRA 16:12) (HEART-DISEASES) (CHILDREN-DISEASES)

ABEZGAUZ, Aleksandr Moiseyevich, prof.; VOLOVIK, A.B., red.; LEBEDEVA, G.T., tekhn. red.

[Hemorrhagic diseases in children] Gemorragicheskie zabolevaniia u detei. Leningrad, Medgiz, 1963. 306 p. (MIRA 16:5) (HEMORRHAGIC DISEASES) (CHILDREN-DISEASES)



Communicable diseases of children Lemingrad Jos. 12d-vo med. lit-ry, 1944.
22 p. (49-34735)
RJ401.V6

30901. VOLOVOK, A. B.

O svyazi meditanskikh vuzov i nauchno-issledovatel skikh institutov s prakticheskim zdravookhraneniyem. Voprosy pediatrii i okhrany materinstva i detstva, 1949, vyp. 4, s. 5-8,

31090. VOLOVIK, A. B.

Nablyudeniya nad osob ennostyami techeniya revmatizma u detey v poslevoennye gody. Voprosy pediatrii i okhrany materiastva i detstva, 1949, vyp. 4, s. 32-36

VOLUVIK, A. B.

Pavlov's theories in pediatrics. Vopr. pediat. 18:5, 1950.
p. 3-5

CLML 20, 3, March 1951

VOLOVIK, A. B., Prof.

Zav. kafedry propedevtiki detskikh bolezney Leningradskogo pediatricheskogo meditsinskogo instituta

Vop. pediat. i okhr. mat. 1 det., 1952, no.4

VOLOVIK, A. B.

Physicians

Fiftieth anniversary of death of N. F. Filatov. Vop. pediat. 1 okhr. mat. i det 20 no. 2, 1952

1956, Unclassified. Monthly List of Russian Accessions, Library of Congress, August

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- VOLOVIK, A.B. 1.
- USSR (600) 2.
- 4. Heart Diseases

PRINCESS PORTER TO A LINE OF THE PROPERTY OF T

"Heart disease in children." A.B. Volovik, Reviewed by A.P. Sleptsov, Vop. 7. pediat. 21 no. 1, 1953.

1953. Unclassified. 9. Monthly List of Russian Accessions, Library of Congress,

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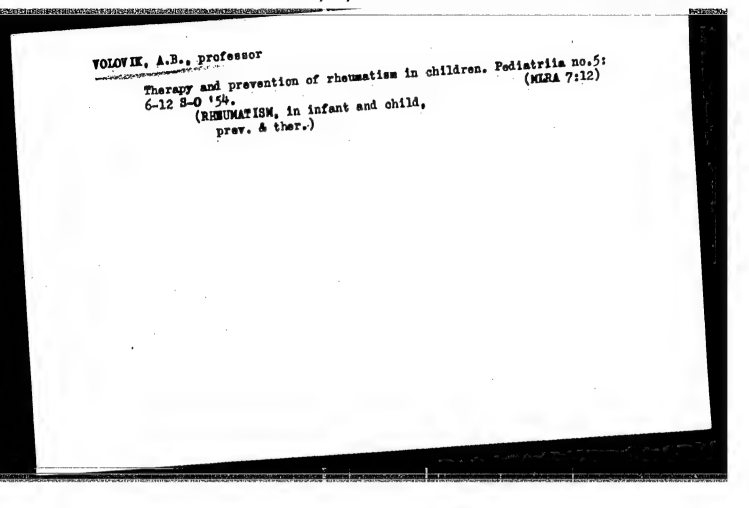
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MASIOV, M.S., professor, zasluzhenyy deyatel' nauki, deystvitel'nyy chien Akudami meditsinskikh nauk SSSE; ZAYTSEVA, G.I., kandidat meditsinskikh (Maritava, O.M.; BRONSHTEIN, A.I.; FYEROVA, Te.P.; nauk, sekretar'; Kurtleva, G.M.; BRONSHTEIN, A.I.; FYEROVA, T.N.; OHBELI, L.A., akademik; VOLOVIK, A.B., professor; TUR, A.F., professor; BYSTROLETOVA, G.I.; DANIESVIGH, W.G., professor; BESTROLETOVA, G.I.; DANIESVIGH, W.G., professor; BESTROLETOVA, M.I.; ALEKANDROVA, V.R.

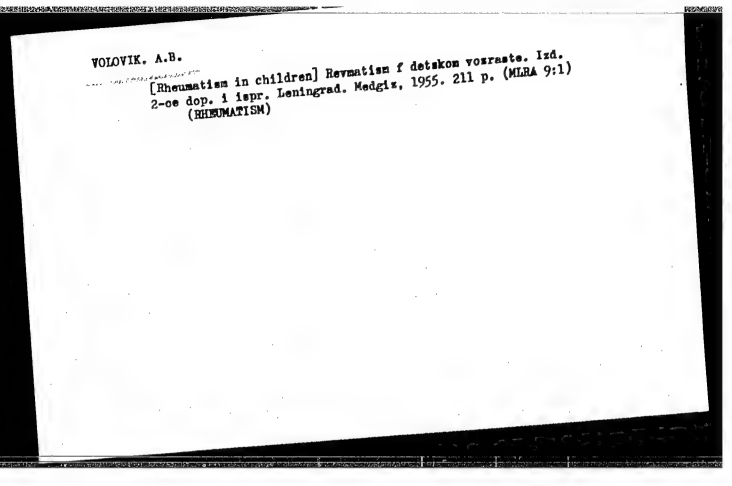
Minutes of the meetings of the Leningrad Society of Pediatricians. Vop. (MLRA 6:6)

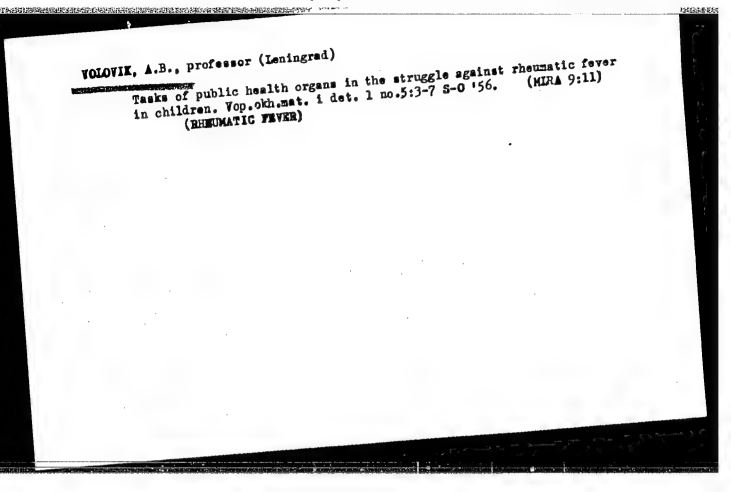
pediat. 21 no.2:60-62 Mr-Ap '53.

1. Leningradskoe obshchestvo detskikh vrachei. (Reflexes) (Scarlet fever) nauk SSSR (for Maslov).



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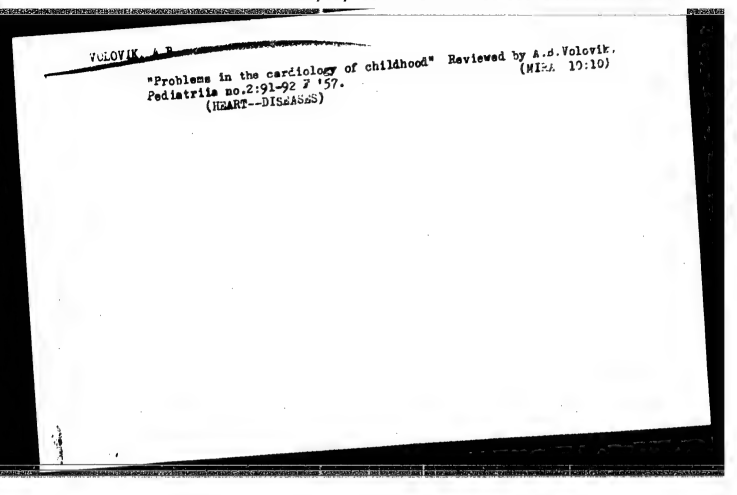
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VOLOVIK, A.B., professor

Result of using cortisone and ACTH for children with infectious
(nonspecific) polyarthritis. Pediatriia 39 no.2:10-12 Mr.Ap '56.
(nonspecific) polyarthritis. Pediatriia 39 no.2:10-12 Mr.Ap '56.
(MIRA 9:8)

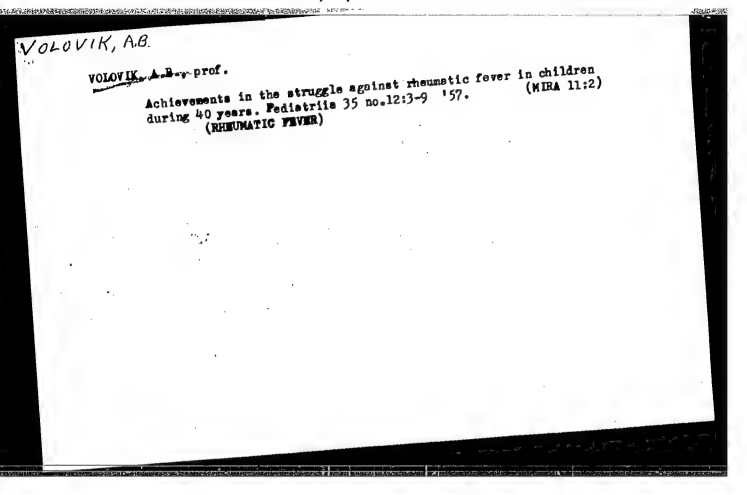
(ACTHRITIS, RHEMMATOID, in infant and child,
ther., ACTH & cortisone (Rus))

(ACTH, therapeutic use,
rheum. arthritis in child. (kms))

(CORTISONE, therapeutic use,
same)
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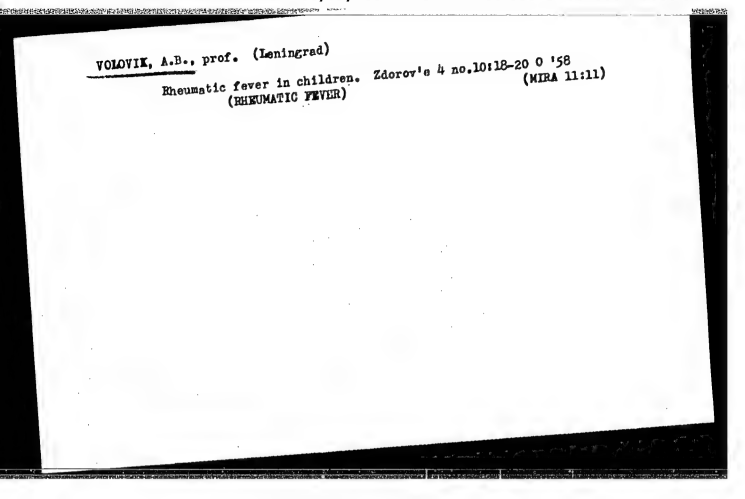
CIA-RDP86-00513R001860720008-9

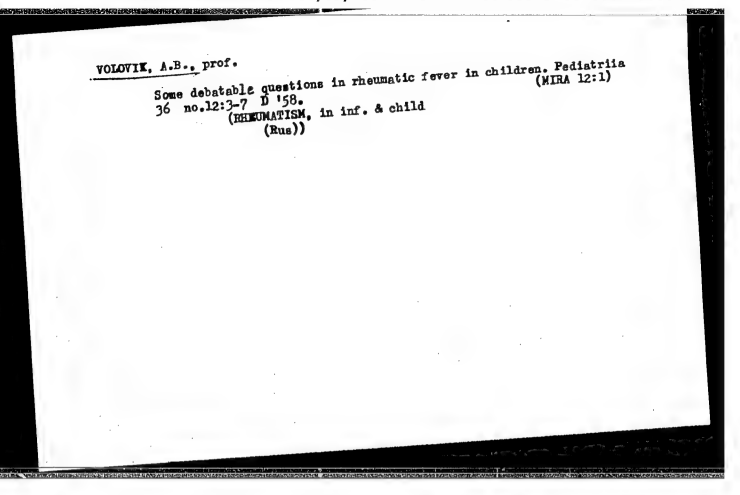


CIA-RDP86-00513R001860720008-9

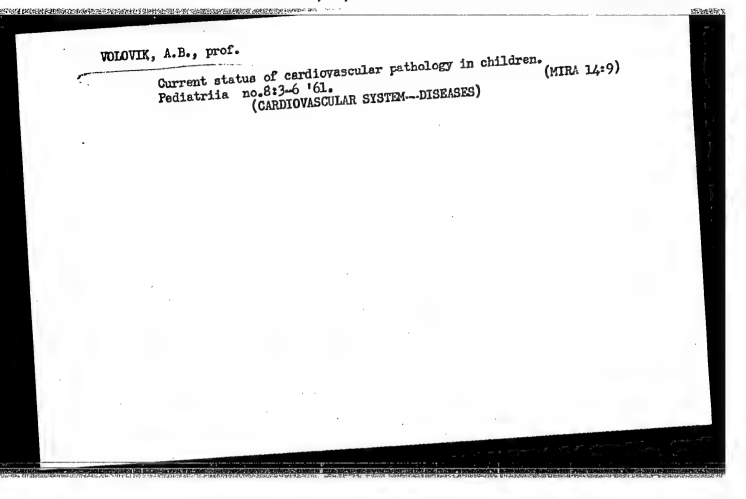
LIBOV, Aleksandr Leonidovich; VOLOVIK, A.B., red.; KHARASH, G.A., tekhn.red.

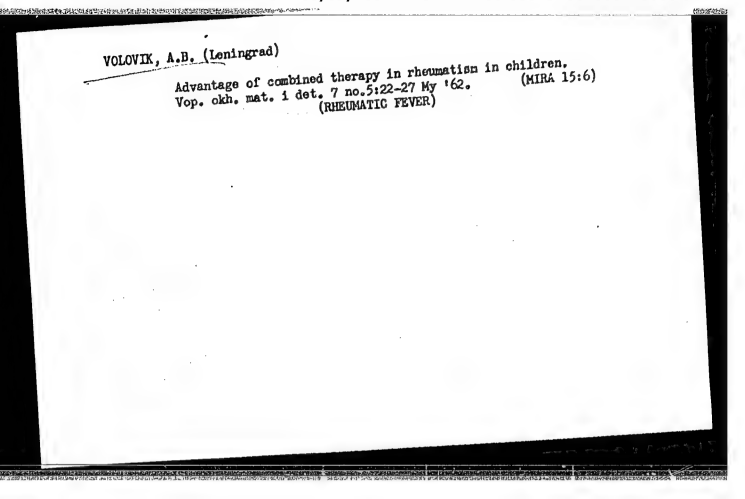
[Side effects of antibietics; clinical characteristics, prevention, and treatment] Pebochaye doistvila antibiotikov; prevention, and treatment] representation of the state of





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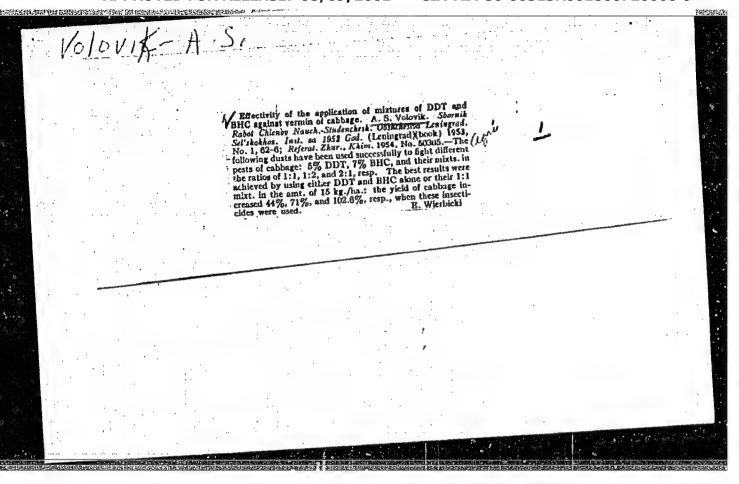


CIA-RDP86-00513R001860720008-9

Volovik, A.E., jt. au.

Accounting methods at machine tractor stations Moskva, Gosfinizant, 1943. 62 p. (49-20811)

3567.358



BALON, I.D., kand.tekhn.nauk; ROMANENKO, N.T., inzh.; BOLKUNOV, Ye.P., inzh.; TULUYEVSKAYA, T.A., inzh. ASTAFUROV, P.I., inzh.; VOLOVIK, A.V., inzh.; TULUYEVSKAYA, T.A., inzh.

Intensification of ferromanganese smelting in large blast furnaces.

(MIRA 17:1)

Met. i gornorud. prom. no.3:8-14 My-Je 63.

1. Ukrainskiy institut metallov (for Balon, Romanenko). 2. Zavod "Zapo-rozhstal" (for Bolkunov, Astafurov, Volovik, Tuluyevskaya).

BALON, I.D., kand.tekhn.nauk; ROMANENKO, N.T., inzh.; YUPKO. L.D., inzh.;

BOLKUNOV, Ye.P., inzh.; TULUYEVSKAYA, T.A., inzh.; ASTAFUROV, P.I., inzh.;

VOLOVIK, A.V., inzh. Prinimali uchastiye: BAKAYEV, A.I.; VOKHNIK, A.R.;

KOLOS, V.D.; KAYSTRO N.P.: [deceased]; LITVINENKO, V.I.; MAKARCHENKO, N.M.;

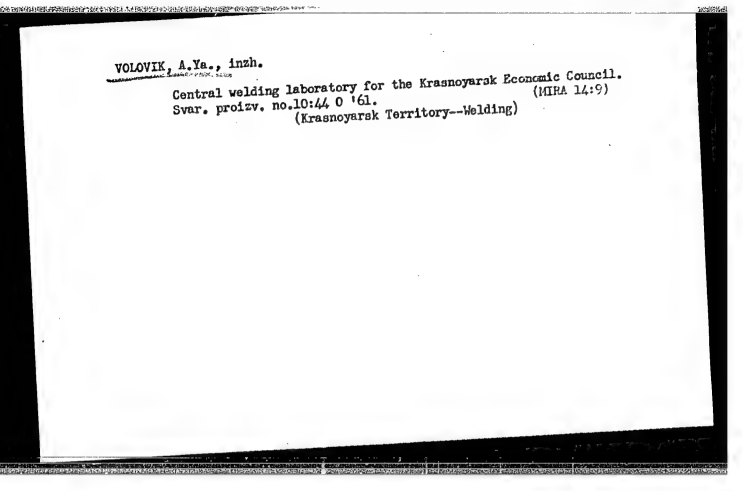
ONOPRIYENKO, V.P.; PALAGUTA, V.P.; PIKA, V.S.; RAGIN, B.I.; ROMANCHENKO,

Ye.I.; SAYENKO, S.D.; STOLYAR, V.V.; SKORIK, N.M.; TOROPENKO, P.D.

Characteristics of making ferromanganese in large capacity blast furnaces and the effect of slag conditions on basic technical and economic indices.

Stal' 23 no.12:1069-1073 D '63. (MIRA 17:2)

1. Ukrainskiy nauchno-issledovatel'skiy institut metallov i zavod "Zapo-rozhstal".



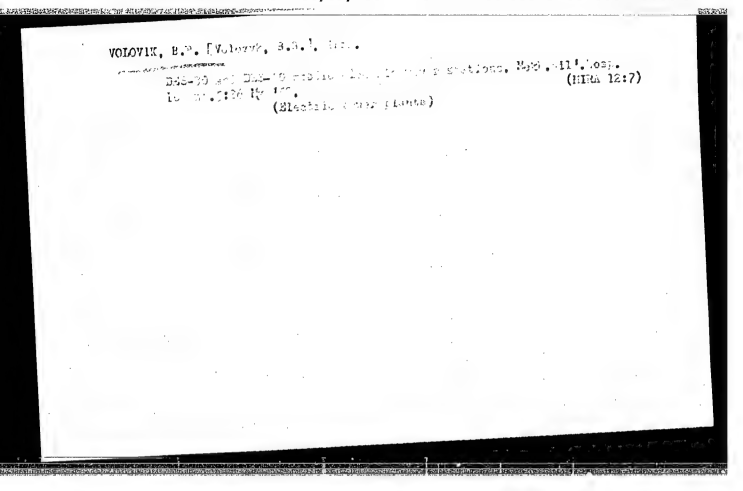
VOLOVIK, A. Ya.

Experimental organization of an industrial welding service.

(MIRA 17:11)

Avtom. svar. 17 no.3:86-87 Mr '64.

1. Bazovaya svarochnaya laboratoriya Krasnoyarskogo soveta narodnogo khozyaystva.



VOLOVIK, B.B. [Volovyk, B.B.], inzh. New series of TSH transformers. Makh.sil'.hosp. 10 no.12:22 (Blectric transformers)

VOLOVIK, B.B., inzh. Kleetric tools in agricultural production. Makh.sil'.hosp. 13
(MIRA 16:2) no.12:25-26 D 162. (Electricity in agriculture) (Power tools)

CIA-RDP86-00513R001860720008-9

VOLOVIK, B.B. [Volovyk, B.B.], inzh.

The AP 50-3Mt automatic switchgear. Mekh. sil'. hosp. 14 no.5:
(MIRA 16:10)
29-30 My '63.

VOLOVIK, B.B. [Volovyk, B.B.], inzh.

The DES-40Ml and DES-50Ml standardized diesel electric power plants.
Mekh. sil'. hosp. 14 no.10:29 0 '63. (MIRA 17:2)

CIA-RDP86-00513R001860720008-9

VOLOVIK, B.B. [Volovyk, B.B.], inzh.

Prepare electric power systems and equipment for winter operations.

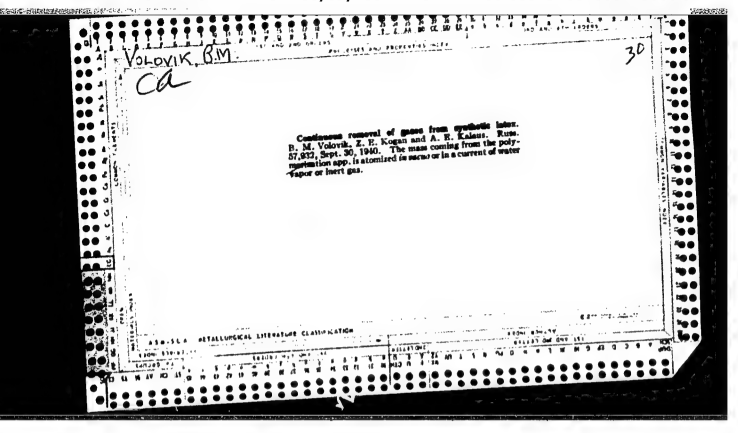
Mekh. sil'. hosp. 14 no.11:30-31 N'63. (MIRA 17:2)

VOLOVIK, B. E.

现在我的现在分词,但是这种人的,但是是是一个人的,但是是是是是一个人的,但是是是是是是一个人的。

Triplex and quarternary processes; textbook for metallurgical and technological colleges Moskva, G.s. nauch. tekhn. ind-vo lit-ry pc chernoi i tsvetno! metallurgii, 1948. 227 p. (49-29307)

QD911.V65



sov/63-4-1-22/31

5(2)

Vladimirov, A.M., Volovik, B.M., Gavrilova, L.A., Kamenetskiy,

AUTHORS:

V.I., Krol', V.A.

TITLE:

Continuous Method for Preparing Titanium Trichloride (Nepreryv-

nyy sposob polucheniya trekhkhloristogo titana)

FERIODICAL:

Khimicheskaya nauka i promyshlennost', 1959, Vol 4, Nr 1,

p 132 (USSR)

ABSTRACT:

A laboratory device for the preparation of TiCl₃ is described here. It consists of an evaporating device (1), a heater for TiCl₄ vapors (2)₂ an electric furnace (3), a cooler (4) and a container (5). The method is based on the reduction of TiCl4 by hydrogen at 820 - 840°C. The output of the device is 10 -15 g per hour. The reaction proceeds at a considerable excess of TiCl₂ (10: 1 or 20: 1) which prevents the formation of TiCl₂. The produced TiCl₃ is 98% pure.

There are: 1 diagram and 6 references, 2 of which are Soviet,

Card 1/2

2 American, 1 English and 1 German.

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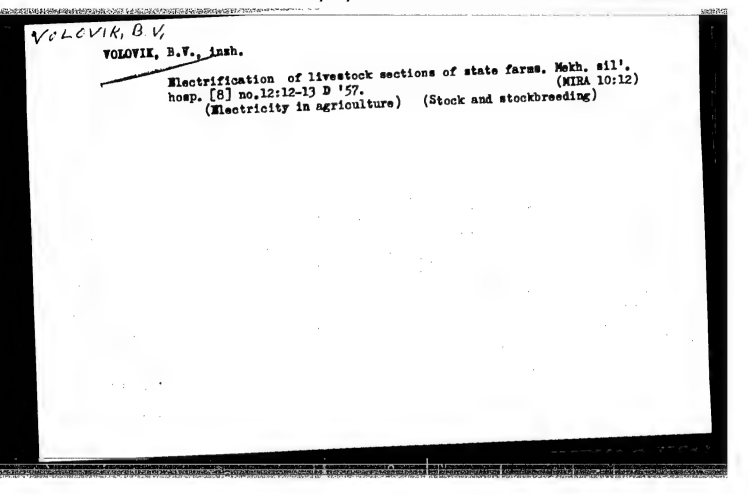
sov/63-4-1-22/31 Continuous Method for Preparing Titanium Trichloride

Vsesoyuznyy nauchno-issledovatel'skiy institut sinteticheskogo kauchuka (All-Union Scientific Research Institute of Synthetic ASSOCIATION:

Rubber)

June 23, 1958 SUBMITTED:

Card 2/2



VOLOVIK, B.V.[Volovyk, B.V.], inzh.

Using electric drive in fleur and hulling mills. Mekh. sel'. hosp.
(MIRA 11:10)
9 no.9:4-5 S '58.
(Flour mills) (Electric driving)

VOLOVIK, B.V. [Volovyk, B.V.], insh.

Selecting and replacing brushes of electric machinery, Mekh.

(MINA 12:6)

(Brushes, Electric)

ASHBEL!, S.I.; YOLOVIK, E.M.; SHIRYAYEVA, Ye.S. (Gor'kiy)

Invalidism as a consequence of certain occupational diseases.

Gig. truda i prof. zab. 4 no.4:55-56 Ap '60. (MIRA 15:4)

1. Institut gigiyeny truda i professional'nykh zabolevaniy. (OCCUPATIONAL DISEASES) (DISABLED)

18.3200

77608 507/133-60-2-8/25

AUTHORS:

Volovik, F. L., Gorshtein, P. I., Zelenskiy, V. D.,

Poyarkov, A. M.

TITLE:

Concerning Application of Forsterite Checkers

PERIODICAL:

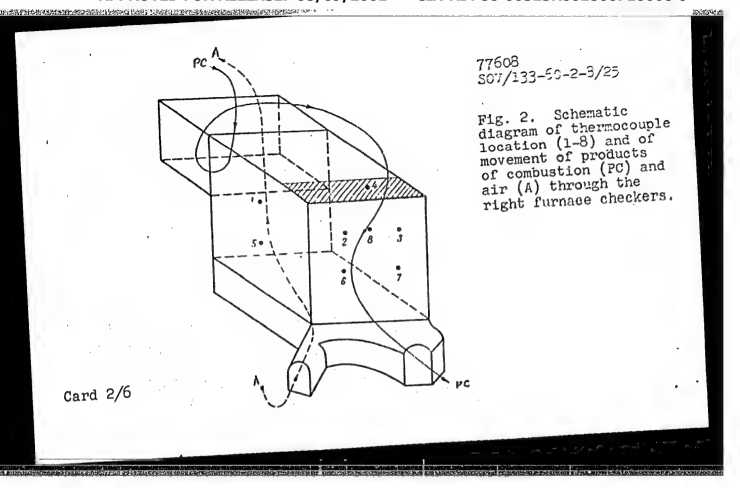
Stal', 1960, Nr 2, pp 125-127 (USSR)

ABSTRACT:

The purpose of this investigation was to establish the reasons for the impaired performance of the furnace after replacement of dynas brick by forsterite brick in the 8-12 top checker rows. It was found that decreasing heat conductivity of forsterite brick has little influence on the thermal performance of the checkers. The main cause of poorer performance is the irregularity of smoke and air distribution in the horizontal cross section. The distribution of temperature in the horizontal cross section was determined on a fire model and on the working checkers of a 185-ton furnace. The checkers have a cubic shape

Card 1/6

with rib size of 6 m, shown in Fig. 2.

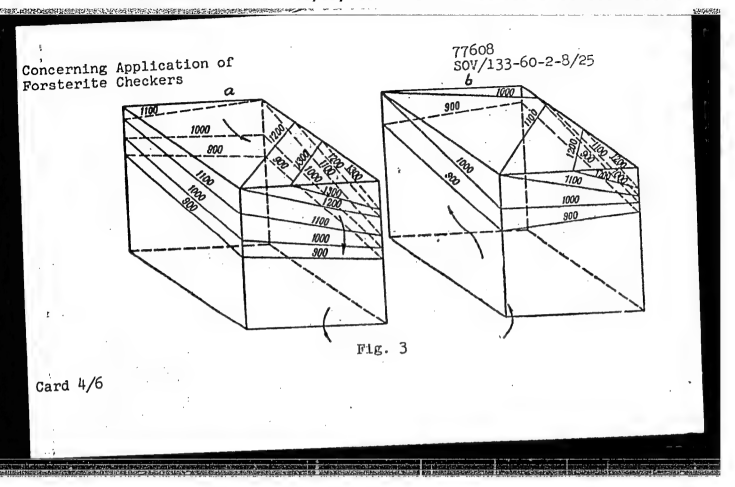


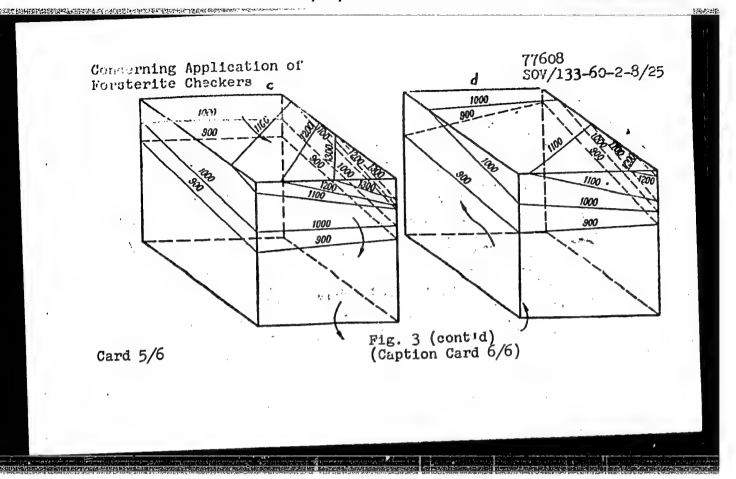
Concerning Application of Forsterite Checkers

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The temperature was measured with a 2.5 m long thermocouple in two horizontal planes (Fig. 2). The measurement results shown in Fig. 3 lead to the following conclusions: (1) Combustion products outgoing from vertical ducts make turn in the slag pocket and move mainly to the front wall of the regenerator (Fig. 2). (2) Most of the combustion products pass through the checker area adjacent to the front wall, and most of the air through the checker area adjacent to the bridge wall. (3) The distribution of temperature showed that the gas and air flows do not coincide, which leads to poorer heating of the air. (4) The uniform distribution of the smoke and air by means of temporary and distribution of the slag pocket allows a decrease in fuel consumption and an increase in furnace productivity. Credit is given to Orman, V. Ya., for his participation. There are 5 figures; and 3 Soviet references.

Card 3/6



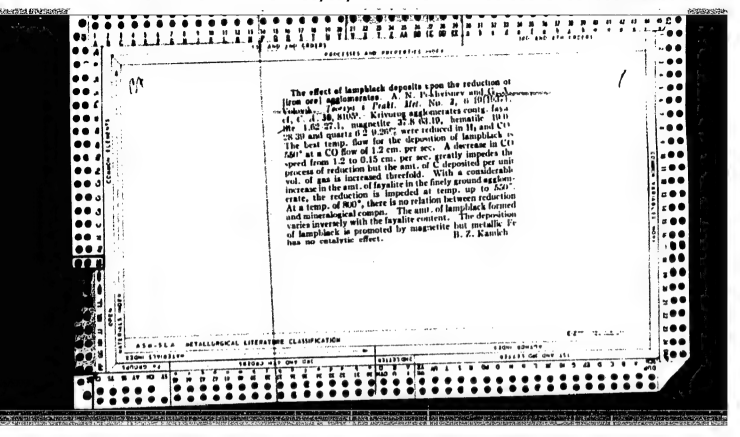


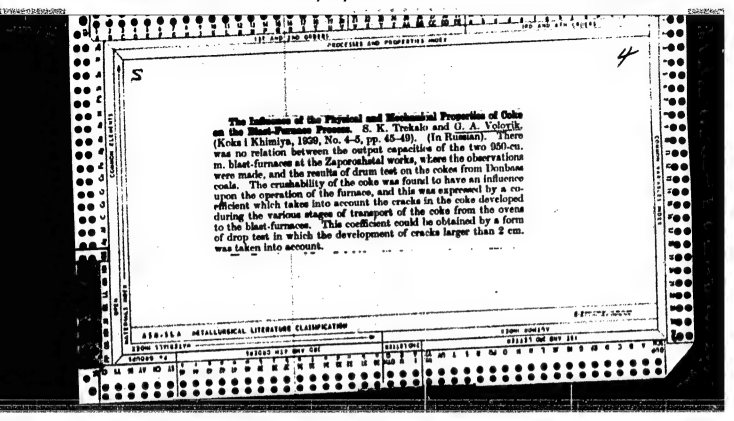
Concerning Application of Forsterite Checkers

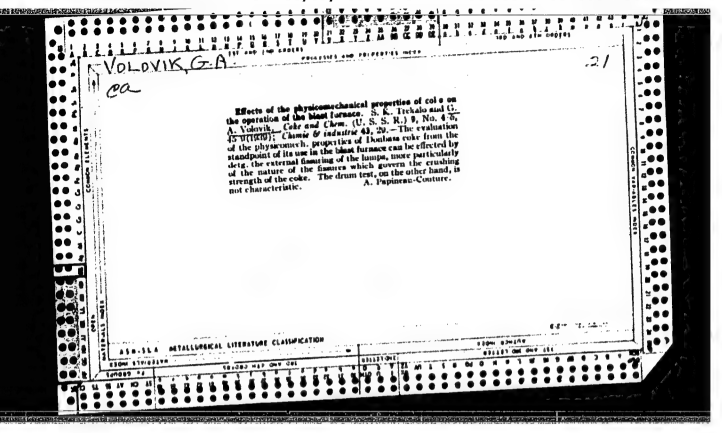
77608 sov/133-60-2-8/25

Fig. 3. Temperature distribution (in °C) in right checkers of open-hearth furnaces. (a) Toward end of passage of combustion products (in charging); (b) same, toward end of air passage period; (c) toward end of combustion product passage in smelting; (d) same, toward end of air passage.

Card 6/6







Investigating blast furnace smelting operations and cast iron output with the help of radioisotopes. (From "Stahl und Bisen" no. 19, 1955). Stal' 16 no.6:572-573 Je '56. (MEMA 9:8) (Germany, West-Blast furnaces) (Radioisotopes--Industrial applications)

S/137/61/000/008/007/037 A060/A101

AUTHORS:

Gotlib, A. D., Volovik, G. A.

TITLE:

Prospects on extra-blast furnace desulfurization of crude iron

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 8, 1961, 17, abstract 8V110 ("Metallurg. 1 gornorudn. prom-st'. Nauchno-tekhn. sb.", 1960, no. 4,

9-13)

TEXT: The considerable importance of extra-blast furnace desulfurization of crude iron under the conditions prevailing in the South of the USSR are noted. Data are cited on the smelting of crude iron with oxide slags (CaO/SiO₂ = 0.8) with a slag ratio 2.44 from ores of the Salzgitter deposit, from poor clay ores of Northamptonshire with slag basicity 1.06, and the results are given from experimental smeltings of Lennings at the works "Oberhausen". Data are also experimental smeltings of Lennings at the works "Oberhausen". Data are also given on the operation in 1940 of the blast furnaces of the Krivorozhskiy plant given on the operation in 1940 of the blast furnace desulfurization of the using slag CaO/SiO₂ = 1.10 - 1.04 with extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization mixentire crude iron with soda. A special extra-blast furnace desulfurization of the using slope soda soda 35% manganocalcite, and 35% Na Cl is suggested. It is proposed to blow this mixentire crude iron by means of a Giprostal apparatus.

"APPROVED FOR RELEASE: 08/09/2001

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8/137/61/000/008/007/037 A006/A101

Prospects on extra-blast furnace ...

the activation of hearth slag by introducing a mixture of CaO and MgO into the hearth with a certain amount of Al powder.

A. Pokhvisnev

[Abstracter's note: Complete translation]

V

Card 2/2

VOLOVIK, Grigoriy Aleksandrovich; AFONINA, G.P., red.; CORKAVENKO, L.I., tekhn. red.

[Treatment of cast iron in the ladle] Vnedomennaia obrabotka chuguna. Kiev, Gos. izd-vo tekhn. lit-ry USSR, 1961. 132 p. (MIRA 15:4)

(Cast iron-Metallurgy)

SOV /137-58-12-24130

Translation from: Referativnyy zhurnal. Metallurgiya, 1958, Nr 12, p 30 (USSR)

Volovik, G. A. AUTHOR:

Development of Blast-furnace Profiles in the USSR During the Past TITLE: Forty Years (Razvitiye profilya domennykh pechey v SSSR za 40 let)

Izv. vyssh. uchebn. zavedenty. Chernaya metallurgiya, 1958, PERIODICAL:

Nr 1, pp 17-33

ABSTRACT: An examination is made of the evolution of the profile (P) at various

stages of the development of blast-furnace production in our country. The major ratios among the various P elements utilized in developing profiles today are presented. Some original P suggested by Soviet blast-furnacemen and certain errors made in the P of various blast furnaces are described. G.G.Oreshkin's suggestion that determination of rational P dimensions be made on the basis of the operational, and not of the structural, profiles of successfully performing furnaces is recognized as correct. The most rational cooling system is deemed to be that of cooling the base of the stack, the bosh, and the

shoulders by means of cooling plates. A method of investigating the

condition of the refractory masonry throughout an entire campaign Card 1/2

SOV/137-58-12-24130

Development of Blast-furnace Profiles in the USSR in the Past 40 Years

has to be developed so as to follow the erosion process and determine its regularities, as these require consideration in the designing of a rational profile. Yu. B.

Card 2/2

VOLOVIK deam kand. tekhn. nauk, dotsent

Sulfur absorption in the gaseous phase by sponge iron. Izv. vys. ucheb. zav.; chern. met. 2 no.3:13-19 Mr 159. (MIRA 12:7)

1. Dnepropetrovskiy metallurgicheskiy institut. Rekomendovano kafedroy metallurgii chuguna Dnepropetrovskogo metallurgicheskogo instituta.

(Iron-Motallurgy) (Sulfur)

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CIA-RDP86-00513R001860720008-9

VOLOVIK, G.A.; POLOVCHENKO, I.G.; CHECHURO, A.N.

Conditions of tapping the smelting products and the desulfuration processes in the furnace. Metallurg 8 no.10:4-8 0 '63. (MIRA 16:12)

GOTLIB, A.D.; BRUK, A.S.; OBUKHOVSKIY, Ya.M.; VOLOVIK, G.A.

Coke quality and the new technology of blast furnace smelting. Koks i khim. no.1:26-30 64. (MIRA 17:2)

1. Dnepropetrovskiy metallurgicheskiy institut.

NEKRASOV, Z.I.; VOLOVIK, G.A.; POKRYSHKIN, V.L.

Sulfur distribution in blast furnaces operating with a rich charge mixture. Izv. vys. ucheb. zav.; chern. met. 7 no.2: 26-33 164. (MIRA 17:3)

1. Institut chernoy metallurgii Gosudarstvennogo komiteta po chernoy i tsvetnoy metallurgii i Dnepropetrovskiy metallurgi-cheskiy institut.

MANAGE .	OLOVIK	, 4,244							202		77		
		Sulfur :								IIM)	RA 17:	4)	
	4	1. Dnep	ropetro	ovskiy n	etallı	urgich	eskiy i	nstitu	it.				

WOLOVIK, G.A. Behavior of sulfur during blast furnace melting. Metallurg 9 (MIRA 18:2) 1. Dnepropotrovskiy metallurgicheskiy institut.

WOLOVIK, G.A., kand. tekhn. nauk; POTEBNYA, Yu.M., kand. tekhn. nauk

Reducing the sulfur content of converter cast iron at the
Zaporozhstal' Plant in connection with an improvement of
the technology of blast furnace smelting. Stal' 23 [i.e. 24]
no.4:296-299 Ap '64.

(MIRA 17:8)